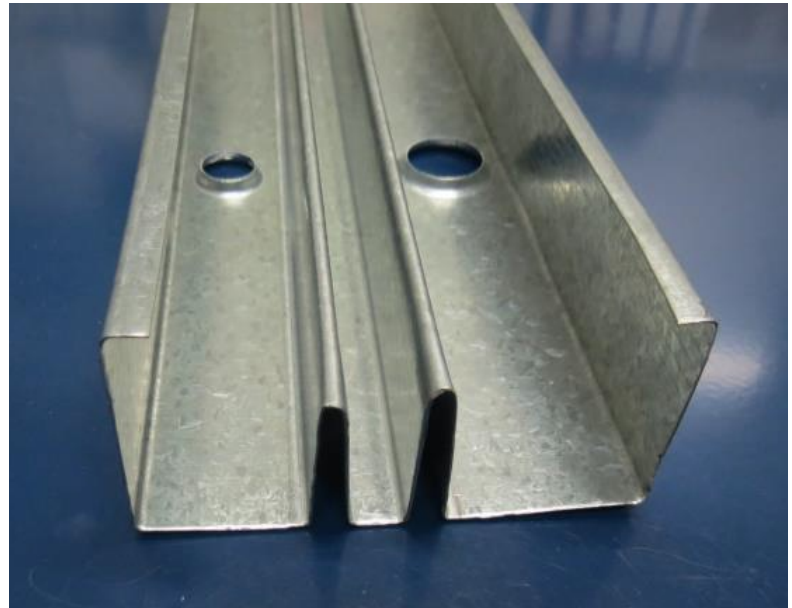
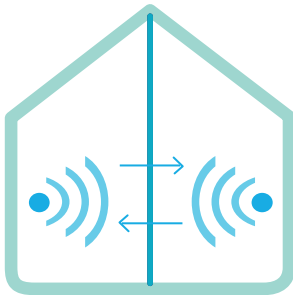
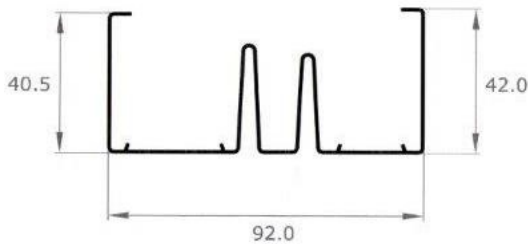




SRP WHISPER WALL



The SRP Whisperwall stud has been developed and manufactured to provide superior acoustic properties in interior wall construction. It provides significant advantage over staggered stud in installation and better acoustic results.

Configured in 92mm x 42mm from 0.55mm NZ Steel coil, SRP Whisperwall stud offers quality corrosion resistance and predictable performance.

In Laboratory testing the SRP Whisperwall stud achieved an STC 58 rating with 3 layers of GIB Noiseline® and STC 62 with 4 layers of GIB Noiseline®.

A generously knurled face provides ample width when securing to high density wallboard products. To complement the SRP Whisperwall stud, appropriate insulation must be installed as a snug and full fit to the stud in accordance with manufacturer's recommendations. Results apply using R1.8 Pink®

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SRP WHISPER WALL



PRODUCT SPECIFICATION DETAILS

Maximum wall heights for SRP Whisperwall studs at 600 mm centres lined with 13 mm GIB® plasterboard each side:

INTERNAL NON-LOAD BEARING PARTITION WALLS MAXIMUM STUD HEIGHT (M)

Pressure factor	Cp = 0.6	
Figures based on Deflection	L/240	
Medium wind	37m/s	4.6
High wind	44m/s	3.6
Very high wind	50m/s	3.2
Extra high wind	55m/s	2.8

SRP Whisperwall Noise Transmission and Fire Resistance Ratings Lined with different GIB Noiseline® combinations:

LINING COMBINATION	STC	RW	FRR
1/13mm GIB Noiseline each side	STC 52	Rw 51	-/60/60
1/13mm GIB Noiseline one side and 1/13mm plus 1/10mm GIB Noiseline other side	STC 58	Rw 57	-/60/60
1/13mm plus 1/10mm GIB Noiseline each side	STC 62	Rw 61	-/60/60

Independent Acoustic Testing carried out by Acoustic Testing Services, Auckland Uniservices Ltd, Test Report T1406 dated 21st March 2014. Steel Rollformed Products Limited reserves the right to adjust, alter, advance or refine the profile without notice. Should you require any further information on this product, please contact the manufacturers, Steel Rollformed Products Limited.

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